## APPLICATION FOR PERMIT

Serial	No.	1665
Serial	No.	1005

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	The unde	neigned	H	erman I	E. Smit	th	· ;			
	E .	-				************	pplicant		_	
Pos	O: Box!	26ਏ <b>,</b> ਾ	eno		, (	county	ofV	<u>la shoe</u>		_ <del></del> ,
ate	of	Nevad	a.			_, here	by mak	e <u>s</u> ap	plicat	tion fo
rmis	sion to	appropr	iate tl	ne publ	ic wat	ers of	the St	ate of	Neva	la, as
rein	after st	ated.	(If ap	plicant	is a	corpora	tion,	give d	ate ar	nd plac
inc	orporati	on.)	· · · · · · · · · · · · · · · · · · ·	·	<del>_</del>					<u> </u>
Th	e source	of the	propo	sed app	ropria	tion is	Unc	lergrou me of stream,	nd lake, or othe	r source
								S		<u> </u>
	e amount					One second-100	e educas so	meno meno		nd-feet
Tł	e water	to be u	sed fo	r	irri	gation ion, power, mini	and do	mestic	or other we	
. Th	e water	is to b	e dive	rted fi	om its	ott, power, mm	ng, manusar	ermej domazar	,	
SLA escribe as	$NW_{\frac{1}{4}}$ Sect	acre subdivision	of public sui	vey, or by con	rse and distan	nce to a section	corner. If:	n unsurveyed	land, it show	ıld be so state
							· .	· , ·	· · · ·	
·					<del>_</del>	<del></del>				
	IF THE WA	TER IS TO	BE USED	FOR IRRI	GATION, S	UPPLY TH	E LOTTO	MING INI	ORMATI	ON:
	<u>.</u>		4. 4.			160.				
a) r	Number of	acres	ro be	TITIE						
							• •		_	
	 Descripti	on of 1				N <del>V</del> d	Section	on 4, 1	. 16	Ŝ., R.
b) I	 Descripti 	on of 1				N <del>V</del> d	Section Sectio	on 4, J	. 16 surveyed land	S. R.
b) I 9 E.	Descripti	• •.	and to	be irı	rigated	$N\overline{W}_{4}^{\frac{1}{4}}$ Describe by 1		- <del></del> -		
b) I 9 E.	· · · · · · · · · · · · · · · · · · ·	• •.	and to	be irı	rigated	$N\overline{W}_{4}^{\frac{1}{4}}$ Describe by 1		- <del></del> -		
b) I 9 E.	· · · · · · · · · · · · · · · · · · ·	• •.	and to	be irı	rigated	$N\overline{W}_{4}^{\frac{1}{4}}$ Describe by 1		- <del></del> -		
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b) I	stated and a descr	iption provided	and to	be iri	rigated	$\frac{N\overline{W}_{4}^{\frac{1}{2}}}{Describe by l}$	gineer when	application is	returned for	correction.
b) I	· · · · · · · · · · · · · · · · · · ·	iption provided	and to	be irr	rigated	$\frac{N\overline{W}_{4}^{\frac{1}{2}}}{Describe by l}$	gineer when	application is	returned for	correction.
b) I	stated and a descr	iption provided	and to	be iri	rigated	$\frac{N\overline{W}_{4}^{\frac{1}{2}}}{Describe by l}$	gineer when	application is	returned for	correction.
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b) I 9 E.  be so  r  d) I	Use will WATER IS Rower to	begin at the deve	and to	an. 1s  Month  WER, MIN  FOLLOWIN	tand er	Describe by length of place of use by	Dec.  Month  NG, OR C	31s,t o	f each	orrection.
b) I 9 E. be so  c) I d) I	Use will WATER IS	begin at the deve	and to	an. 1s  Month  WER, MIN  FOLLOWIN	tand er	Describe by length of place of use by	Dec.  Month  NG, OR C	31s,t o	f each	orrection.
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b) I 9 E. be so  c) I d) I e)	Use will WATER IS Power to Place of Point of	begin at the development of the	and to	an. 1s  Month  WER, MIN  FOLLOWIT  is  of an	tand er	Describe by length of place of use by length	Dec. Month NG, OR C	31s,t o	f each	year.
b) I 9 E. be so  c) I d) f)	Use will WATER IS Power to Place of Point of	begin at the development of the	and to in accordance about  D FOR PO cloped of wat	an. 1s  Month  WER, MIN  FOLLOWIT  is  of an	tand er	Describe by length of place of use by	Dec. Month NG, OR C	31s,t o	f each	year.
b) I 9 E. be see  c) I d) I g)	JSE Will WATER IS Rower to Place of Point of State num	begin at the development of the	and to in accordance about  D FOR PO cloped of wat	an. 1s  an. 1s  Month  WER, MIN  FOLLOWIT  is  er to s  of an	tand er	Describe by length of place of use by length	Dec. Month NG, OR C hol	31s,t o	f each	year.
b) I 9 E. be see  c) I d) I g)	Use will  Water is  Rower to  Place of  Foint of  State num	begin at the development of the	and to in accordance about  D FOR PO cloped of wat	an. 1s  an. 1s  Month  WER, MIN  FOLLOWIT  is  er to s  of an	tand er	Describe by length of place of use by length	Dec. Month NG, OR C hol	31s,t o	f each	year.

## DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether through pip	led well equipped wi	
pump and motor. It is proposed to irrig	atecby means of a	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be a sprinkler system.	given with reference to the legal subdivisions.	4
Sprinkier System.		
. Estimated cost of works \$15,000		*
Estimated time required to construct works	3 years	1
Remarks	· · · · · · · · · · · · · · · · · · ·	
For use of applicant	, , , , , , , , , , , , , , , , , , ,	
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s/ Herman E. Smith		
Applicant.		
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nis sheet inspected		
, Engineer		
, bigineer	· ·	
OF STATE ENGI	INEER	
This is to certify that I have examined th	e foregoing applicati	ion
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nd do hereby grant the same, subject to the fol	Lowing limitations at	ıa I
onditions:		-
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ne amount of water to be appropriated shall be	limited to the amount	
nich can be applied to beneficial use, and not	to exceed	
bic feet per second.		
tual construction work shall begin on or befor	e	
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oof of commencement of work shall be filed bef		
oof of commencement of work shall be filed bef		<b>1</b> - 0
coof of commencement of work shall be filed before it must be prosecuted with reasonable diligence		<b>1</b> - 0:
coof of commencement of work shall be filed before	e and be completed or	D- 0:
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oof of commencement of work shall be filed bef rk must be prosecuted with reasonable diligenc fore oof of completion of work shall be filed befor plication of water to beneficial use shall be	e and be completed or  e made on or before	
coof of commencement of work shall be filed before coof of completion of work shall be filed before	e and be completed or  e made on or before	
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coof of commencement of work shall be filed before coof of completion of work shall be filed before plication of water to beneficial use shall be prosecuted with State Engineer on or before the must be filed with State Engineer on or before MAY 2 1 1958 because of tailure within statutory time.	e and be completed or  e  made on or before  n of water to benefic	ia
coof of commencement of work shall be filed before coof of completion of work shall be filed before plication of water to beneficial use shall be completed before to be filed before to be considered by the complete of the application of the application of the state of the state of the complete of the state of the considered before the constant of the complete of the constant of t	e and be completed or  e  made on or before  n of water to benefic	ia